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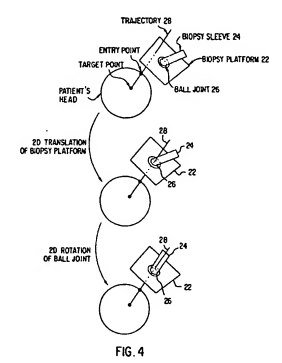
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(54) Biopsy guide

A surgeon can select an entry point and a target point in a preoperative image volume of the patient. The target point and entry point form a trajectory line (28) along with the surgeon wishes to perform a surgical procedure such as a biopsy and line up a surgical instrument. In the present invention, once a surgical platform (10/22) is moved along a guide arm or arc (12) close to a point on the trajectory line (28) the surgical platform (22) is locked to the guide arm (12). A pivot point position at the centre of a ball joint (26) in the middle of a metal plate is then arranged to be exactly at a point on the trajectory line (28). The metal plate is locked down and the ball joint (26) is rotated to ensure that the surgical sleeve (24) extends exactly along the trajectory line (28). This allows a decoupling between the position and orientation movements required to line the surgical sleeve (24) up with the trajectory line (28) to perform a surgical procedure. An interoperative localization device (ILD) is used to track the position of the surgical guide relative to the image space.



EP 0 832 611 A3



PARTIAL EUROPEAN SEARCH REPORT

Application Number

which under Rule 45 of the European Patent Convention EP 97 30 7600 shall be considered, for the purposes of subsequent proceedings, as the European search report

	DOCUMENTS CONSID	ERED TO BE RELEVANT		
alegory	Citation of document with in of relevant passa	dication, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IntCl.6)
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				TECHNICAL FIELDS SEARCHED (Int.Ct.6) A61B
The Sea not comp be carrie	oly with the EPC to such an extent that d out, or can only be carried out partial earched completely:	application, or one or more of its claims, do a maningful search into the state of the art by, for these claims.		
Claims n 3,4 Reason: Art Or	tor the limitation of the search: icle 52 (4) EPC - Me animal body by surge	ethod for treatment of ery Article 52 (4) EPC uman or animal body by	- Method	
	Place of search	Date of completion of the search		Examiner
	THE HAGUE	4 August 1998		as, J
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